



Technical Data

| | |
|----------------------|------------|
| Color | Blue/Multi |
| Sizes Available | 39-47 |
| Packaging | -- |
| Packed | -- |
| Case Dimensions (cm) | -- |
| Case Weight (kg) | 0.00 |
| Country of Origin | China |
| Material | Microfiber |
| Outsole | -- |
| Toe Type | -- |
| Tread Pattern | -- |
| Height | -- |
| Construction | -- |
| Certifications | -- |

Performance Data

ASTM F2413 Requirement --

Care Instructions



Hand Wash

PUMA® Safety

Frontside LOW S1P ESD HRO SRC Composite
Toe Electrostatic Dissipative Shoes, Heat
Resistant, Slip Resistant, Safety Boots

- **RUBBER SOLE URBAN EFFECT** - The specially designed sole profile facilitates liquid dispersion and thus enhances traction (SR or SRC). The rubber compound gives heat resistance of up to 300°C for ultimate ground insulation and durability. Additionally, a rotation point integrated into the forefoot reduces friction and fatigue throughout the day is minimized.
- **EFFECT.FOAM®** - Tirelessly comfortable! 60% energy return with 47% less impact on bones and joints. Extremely light and effective, they offer permanently high comfort level for fatigue-free work. Dynamic energy absorption reduces the impacts to 1.6KN, the average for safety shoes is 3.0KN.
- **ROTATION POINT** - The special feature of the sole is the integrated rotation point. This point in the area of the inner metatarsus is the most severely strained part while walking. By reinforcing the rotation point, friction and thus fatigue is greatly reduced.
- **FAP®LITE - FLEXIBLE ANTI-PERFORATION** - The latest generation of metal-free perforation protection is 50% lighter, very flexible with increased cushioning and pressure distribution. The shoe offers a cooling effect through breathability and sweat absorption
- **EVERCUSHION® CUSTOM FIT MID** - The breathable, moisture-regulating, anatomically shaped insole cushions optimally with every step. The specially coordinated arch support enables the foot to be positioned naturally in the shoe and stimulates the muscles when walking.